Sale or other assignment of assets	Court order	Reorganization or liquidation	
Transfer of stock or other ownership interes	ests		
Other (voting trust agreement, management	nt contract, etc.):	•	
signated Entity Information (II) 122a, 12	o or 12c is 'Y', Schedule A	is required to be completed.)	
2a) Does this application for Assignment of A originally awarded with bidding results with	ulhorization or Transfer of C biffilipe last five years?	Control involve any licenses that were	(N)Yes N
2b) Does this application for Assignment of	ilijorization or Transfer of C tallment payment plan?	Control involve any licenses that were	(γ) <u>Y</u> es <u>N</u> e
2c) Does this application for Assignment (IA) originally granted pursuant to closed (IA)	tihorization or Transfer of o	Control involve any licenses that were are?	(N) <u>Y</u> es <u>N</u> o
mpetition-Related Information			
Does this application for Assignment of be used for interconnected mobile voice	and/of data services that wo	ould, if assigned or transferred, create 1	(ү) <u>Y</u> es <u>N</u> o
a geographic overlap with another licen indirect interests (of 10 percent or more), could be used to provide interconnected	se(s) in which the Assigne either as allicensee or spe	e/Transferee already holds direct or ctrum lessee/sublessee, and that also	
4a) Does the Assignee/Transferee hold direct already has access to 10 MHz or more some Specialized Mobile Radio (SMR) service geographic area?	ct or indirection levels (of all pectrum in the Gellular Raes through license(s), lease	percent or more) in any entity that dotelephone, broadband PCS, or (s) on sublease(s) in the same	(ү) <u>Y</u> es <u>N</u> o
4b) Would/does this application for Assignm of entitles providing service (using spect affected market(s)?	ent of Authorization or the rum in any of the threetser	sier of Control reduce the number	(Y) <u>Y</u> es <u>N</u> o
oadband Radio Service and Educatio	nal Broadband Servic	eVintormation	
5a) Will the requested facilities be used to p	ovide multichannel video p	programming?	() <u>Y</u> es <u>N</u> o
5b) If 15a is 'Y', does the Assignee/Transfer Section 27.1202 of the Commission's Ru located within the geographic area of the	lles) in a cable television s		() <u>Y</u> es <u>N</u> o
If 'Y', provide an exhibit explaining how t Commission's Rules or justifying a waive requested, 6a must be answered 'Y'.	he Assignee/Transferee co r of that rule. If a waiver o	mplies with Section 27 1202 of the f the Commission's Rule (s) is being	
Does the Assignee/Transferee comply w 27.1203 of the Commission's Rules?	ith the programming requir	rements contained in Section	() <u>Y</u> es <u>N</u> o
If 'N', provide an exhibit explaining how the Commission's Rules or justifying a waive requested, 6a must be answered 'Y'.	ne Assignee/Transferee co r of that rule. If a waiver of	mplies with Section 27.1203 of the the Commission's Rule(s) is being	4

Assignor/Licensee Information				
17) Assignor/Licensee is a(n) (Select One)				
Individual Unincorporated Association	Trust Gov	vernment Entity	Corporation X Lin	nited Liability Company
General Partnership	Limited Liabili	ty Partnership	Consortium	
Other:				
18) FCC Registration Number (FRN),0001565167				
19) First Name (if individual):	MI:	Last Name:		Suffix:
20) Legal Entity Name (if not an individual) (1996) Picco	ense L.L.C.			
21) Attention To: Wireless Regulatory Supervisor.				· · · · · · · · · · · · · · · · · · ·
22) P.O. Box:	23) Street	Address: One Allied D)rive, B2F02	
24) City: Little Rock		25) State:	AR 26) Z	ip Code:72202
27) Telephone Number: (501)905-8555	W	28) Fax Number: (5	01)905-6193	
29) E-Mail Address: ACI.Wireless.Regulatory@alltel.	com	Andrews Andrew		
30) Demographics of Assignor/Licensee (Option	nal):			
Race:	Ethnicity		Gender:	
American-Indian-or-Alaska-Native	Hispanic or Hispanic		Male Female	
Black or African-American			1	
Native Hawaiian or Other Pacific Islander				
☐ White	<u> </u>			
Assignor/Licensee Contact Representative		**************************************		
31) First Name:	MI:	Last Name:		Suffix:
32) Company Name: WWC License L.L.C.				
-33)-Attention To: Wireless-Regulatory Supervisor -				
34) P.O. Box:	And 35) Street /Or One-All	Address: lied Drive, B2F02		<u> </u>
36) City: Little Rock		37) State: ,		Zip Gode: 72202
39) Telephone Number: (501)905-8555		. 40) Fax Number: (50	1)905-6193	
41) E-Mail Address:: ACI.Wireless.Reguatory@alltel.c	om	7		
				

Transferor Information (for Transfers of Control only)

								
42) Transferor is a(n); (Select One)								
Individual Unincorporated Association	Trust	Gove	rnment E	ntity Corporat	ion 🛛 Limitėd Liabi	lity Company		
General Partnership	Limite	ed Liability	Partners	hip 🔲 Consorti	um			
Other:					······································			
43) FCC Registration Number (FRN) 0016511974	·•-	<u> </u>						
44) First Name (if individual):	MI:		Last Na	me:		Suffix:		
45) Legal Entity Name (if not an individual). Atlantistic	oldings LL	С	·		·			
46) Attention To: Clive D. Bode, Esq.	<u> </u>							
47) P.O. Box: 48) Street Address: 301 Commerce Street, Suite 3300								
49) City: Fort Worth	气	À		50) State: TX	51) Zip Code:	76102		
52) Telephone Number: (817)871-4000			53) Fax	Number:				
54) E-Mail Address: cbode@tpg.com	4			·				
55) Demographics of Transferor (Optional):								
Race: American Indian or Alaska Native	Ethnicit Hispa	y: inic or Lati	no		Gender: Male			
☐ Asian	□Not F	lispanic of	Latino		Female			
Black or African-American								
☐ Native Hawaiian or Other Pacific Islander								
☐ White	<u> </u>					·····		
Transferor Contact Representative								
56) First Name: Kathleen	MI: Q		Last Na	me: Abemailiy		Suffix:		
57) Company Name: Akin Gump Strauss Hauer & Fel	d LLP							
58) Attention To:								
	And 60) Street A	ddress: 1	333 New Hampshire	Ver, NV			
61) City: Washington				62) State: DC	[63] Zip Co <u>de</u>	20036		
64) Telephone Number: (202)887-4125			65) Fax	Number: (202)887-42	88			
66) E-Mail Address: kabernathy@akingump.com				1	44			

Assignee/Transferee Information				
67) Assignee/Transferee is a (i) (Select One) Individual Unincorporated Association	Trust Gove	ernment Entity Corpor	ation 🔲 Limited Liabili	ty Company
☐ General Partnership ☐ Limited Partnership	Limited Liability	y Partnership	rtium	
Other:				
68) FCC Registration Number (FRN): 00003290673				
69) First Name (if individual):	MI:	Last Name:		Suffix:
70) Legal Entity Name (if not an individual); Celleo Par	tnership			
71) Attention To: Michael Samsock	Â			
72) Real Party in Interest FCC Registration Number (F	RN): 0003290673			
73) Name of Real Party in Interest: Celico Partnership				-
74) P.O. Box:	And'I Ot Street	Address: 1300 Eye Street, N	W Suite 400 West	
76) City: Washington		77) State: DC	78) Zip Code: 20	0005
79) Telephone Number: (202)589-3768		80) Fax Number: (202)589	9-3750	r
81)-E-Mail-Address: Michael.Samsock@VerizonWirele	ess.com		े । अस्ति ।	
		L. V		
82) Demographics of Assignee/Transferee (Opt Race:	Ethnicity:	ASSIN	Gender:	
American Indian or Alaska Native	Hispanic or Lat		Male	:
Asian	Not Hispanic or	Latino	Female	
Black or African-American				
Native Hawaiian or Other Pacific Islander				
LJ White				
Assignee/Transferee Contact Representative (if	other than Assign	ee/Transferee)		
83) First Name: Nancy	MI: J	Last Name: Victory		Suffix:
84) Company Name: Wiley Rein LLP				
85) Attention To:			10 m	
	And 87) Street /	Address: 1776 K Street, NW		Å
88) City: Washington		89) State: DC	90) Zip Code	20006
91) Telephone Number: (202)719-7344		92) Fax Number: (202)719-7	7049	
93) E-Mail Address: nvictory@wileyrein.com	· · · · · · · · · · · · · · · · · · ·			

:	Ownership Disclosure Information	
1	94a) Is the Assignee/Transferrequired to file FCC Form 602, Ownership Disclosure Information for the Wireless Telecommunications Services?	(γ) <u>Y</u> es <u>N</u> o
:	94b) If 94a is 'Va provide the File Number of the FCC Form 602 that is required to be submitted in conjunction with this application or already on file with the FCC.	File Number: 0003467172
:	Alien Ownership Information	
: .	95) Is the Assignee/Transferee aftereign government or the representative of any foreign government?	. (N) <u>Y</u> es <u>N</u> o
1		

95) Is the Assignee/Transferce a loreign government or the representative of any foreign government?	. (N) <u>Y</u> es <u>N</u> o
96) Is the Assignee/Transferee an alien or the representative of an alien?	(N) <u>Y</u> es <u>Ņ</u> o
97) Is the Assignee/Transferee a comporation of ganized under the laws of any foreign government?	(N) <u>Y</u> es <u>N</u> o
. 98) Is the Assignee/Transferee a corporation of which more than one-fifth of the capital stock is owned of record or voted by aliens or their representatives or by a foreign government or representative thereof or by any corporation organized under the laws of a foreign country?	(N) <u>Y</u> es <u>N</u> o
99a) Is the Assignee/Transferee directly or indirectly controlled by any other corporation of which more than one-fourth of the capital stock is owned of record or voted by aliens, their representatives, or by a foreign government or representative thereof, or by any corporation organized under the laws of a foreign country?	(Y) <u>Y</u> es <u>N</u> o
99b) If 99a is 'Y', has the Assignee/Transferee received a rolling(s) under Section 310(b)(4) of the Communications Act with respect to the same radio service(s) and recognition coverage area(s) involved in this application?	(γ) <u>Y</u> es <u>N</u> o
If 99b is 'N', attach a date-stamped copy of a request for a foreign ownership ruling pursuant to Section 310(b)(4) of the Communications Act.	

1	Basic Qualification Information		
	100) Has the Assignee/Transferee or any party to this application had any FOGStation authorization, license or construction permit revoked or had any application for an initial, modification or renewal of FCC station authorization, license, or construction permit denied by the Commission?	(N ়) <u>Y</u> es <u>N</u>	o
	101) Has the Assignee/Transferee or any party to this application, or any party directly or indirectly controlling the Assignee/Transferee ever been convicted of a felony by any state or federal court?	(N) <u>Y</u> es <u>N</u>	Ю
	102) Has any court finally adjudged the Assignee/Transferee, or any party directly or indirectly controlling the Assignee/Transferee guilty of unlawfully monopolizing or attempting unlawfully to monopolize radio communication, directly or indirectly, through control of manufacture or sale of radio apparatus, exclusive traffic arrangement, or any other means or unfair methods of competition?	(N) <u>Y</u> es <u>N</u>	.o

Assignor/Transferor Certification Statements

- The Assignor/Transferor certifies either that (1) the authorization will not be assigned or that control of the license(s) will not be transferred until the consent of the Federal Communications Commission has been given, or (2) prior Commission consent is not required because the transaction is subject to streamline motification procedures for pro forma assignments and transfers by telecommunications carriers. See Section 1.948(c) (1) of the Commissions (Rules).
- 2) The Assignor/Transferor certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material are part of this application, and are true, complete, correct, and made in good faith.
- 3) The Assignor/Transferor certifies that it is not in default on any payment for Commission licenses and that it is not delinquent on any non-tax debt owed to any rederal agency.

Typed or Printed Name of Rarty Authorized to Sign

103)-First-Name:

MI:

Last Name: BODE Suffix: ESQ

CLIVE 104) Title:

VICE PRESIDENT

Signature:

CLIVE D BODE ESQ

105) Date: 06/13/2008

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID.

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ANTI-ACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 18, Section 1001) AND/OR REVOCATION OF ANY SHATIONAL CENSE OR CONSTRUCTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).



Assignee/Transferee Certification Statements

- 1) The Assignee/Transferee certifies either that (1) the authorization(s) will not be assigned or that control of the license(s) will not be transferred until the consent of the license (a) will not be transferred until the consent of the license (b) will not be transferred until the consent of the license (c) will not be transferred until the license (c) will not be transferred until the license
- 2) The Assignee/Transfere walvestany claim to the use of any particular frequency or of the electromagnetic spectrum as against the regulatory power of the United States because of the previous use of the same, whether by license or otherwise, and requests an authorization in accordance with this application.
- 3) The Assignee/Transferee gerifies that gran on this application would not cause the Assignee or Transferee to be in violation of any pertinent cross-ownership or attribution rules.*
 - *If the Assignee/Transferee has seught a waiver of any such rule in connection with this application, it may make this certification subject to the outcome of the waiver request
- 4) The Assignee/Transferee agrees to assume all obligations and abide by all conditions imposed on the Assignor/Transferor under the subject authorization(s), unless the Federal Communications Commission pursuant to a request made herein otherwise allows, except for liability for any act done by, or any right accrued by, or any still or affecteding had or commenced against the Assignor/Transferor prior to this assignment/transfer.
- 5) The Assignee/Transferee certifies that all statements made in this application and in the exhibits, attachments, or documents incorporated by reference are material, are part of this application, and are true, complete, correct, and made in good faith.
- 6) The Assignee/Transferee certifies that neither it nor any other party to the application is subject to a denial of Federal benefits pursuant to Section 5301 of the Anti-Drug Abuse Act of 1988, 21 U.S.C. \$362, because of a conviction for possession or distribution of a controlled substance. See Section 1.2002(b) of the Commission's Rules for the definition of party to the application, as used in this certification.
- 7) The Assignee/Transferee certifies that it is not in default on any non-tax debt owed to any federal agency.

Typed or Printed Name of Party Authorized to Sign

106) First Name: John	MI: T	Last Name Scott	Suffix:
107) Title: VP Deputy General Counsel - Regulatory L.			<u> </u>
Signature: John T Scott III			108) Date: 06/13/2008

FAILURE TO SIGN THIS APPLICATION MAY RESULT IN DISMISSAL OF THE APPLICATION AND FORFEITURE OF ANY FEES PAID,

WILLFUL FALSE STATEMENTS MADE ON THIS FORM OR ANY ATTACHMENTS ARE PUNISHABLE BY FINE AND/OR IMPRISONMENT (U.S. Code, Title 48, Section 1884) AND/OR REVOCATION OF ANY STATION LICENSE OR GONS IRRUSTION PERMIT (U.S. Code, Title 47, Section 312(a)(1)), AND/OR FORFEITURE (U.S. Code, Title 47, Section 503).



Authorizations To Be Assigned or Transferred

108) Call Sign	109)	110)	111) Path Number	112)	113) Lower or Center	114)	115) Constructed
Call Sign	109) Radio Service Code	Location Number	(Microwave only)	Frequency Number	Frequency (MHz)	Upper Frequency (MHz)	Yes / No
KNKA573	Cl. Cellular						Y
KNKA574	CL - Cellular						Y
KNKA597	CL - Cellular		•				Y
KNKA731	CL - Cellular						Y
KNKA784	CL - Cellular					-	Υ
KNKM666	CD - Paging and Radiotelephone	•			,		Υ
KNKN209	CL - Cellular						Υ
KNKN212	CL - Cellular					-	Y
KNKN214	CL - Cellular		4				Υ
KNKN215	CL - Cellular						Y
KNKN217	CL - Cellular						Υ
KNKN224	CL - Cellular						Υ
KNKN230	CL - Cellular						Υ .
KNKN269	CL - Cellular				4		Υ .
KNKN272	CL - Cellular						Y
KNKN279	CL - Cellular						Y
KNKN298	CL - Cellular						
KNKN333	CL Celiular						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
KNKN384	CL - Cellular						Y
KNKN429	GL-Cèllulàr	,					Y
KNKN436	CL - Çəlivlər					,	Y
KNKN443	CL - Cellular						Y
KNKN446	CL - Cellular	A					Y
KNKN471	CL - Cellular		A	The state of the s	and the control of th		Y
KNKN549	CL - Cellular		A				Y
KNKN745	CL - Cellular						Υ .
KNKQ381	CL - Cellular						Υ
KNKQ447	CL - Cellular	<u> </u>	·				Υ .
KNKR310	CL - Cellular						Y
KNKR314	CL - Cellular						Υ
KNLF919	CW - PCS Broadband						Y
KNLG748	CW - PCS Broadband						Y
KNLH756	CW - PCS Broadband			· · · · · · · · · · · · · · · · · · ·			Y
KNLH761	CW - PCS Broadband						Y
WHC981	CF - Common Carrier Fixed Point to Point Microwave						
WHC984	CF - Common Carrier Fixed Point to Point Microwave			-			(Assess)
WHC985	CF - Common Carrier Fixed Point						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WHO886	CF - Common Carrier Fixed Point to Point Vicrowave			·			Y
WHT233	GF - Cornimon Carrier Fixed Point to Point Misrowave						Y
WHT235	CF - Gommon Carrier Fixed Point to Point Microwaya						Υ
WLL425	CF - Common Carrier Fixed Point to Point Microwave		b				Υ
WLL426	CF - Common Carrier Fixed Point to Point Microwave						Ÿ
WLL481	CF - Common Carrier Fixed Point to Point Microwave	V V			_		Y
WLL482	CF - Common Carrier Fixed Point to Point Microwave			-			Υ
WLL483	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLN924	CF - Common Carrier Fixed Point to Point Microwave	•					Υ .
WLT880	CF - Common Carrier Fixed Point to Point Microwave						Y
WLU38B .	CF Common Carrier Fixed Point to Point Microwave						Y
WLV427	CF - Common Carrier Fixed Point to Point Microwave						Υ
WLV897	CF - Common Carrier Fixed Point to Point Microwave						Y
WLV898	CF - Common Carrier Fixed Point to Point Microwave						Y
WLW612	CF;- Common Carrier Fixed Point to Point Microwave	- 0.2.0					Υ
WLW613	CF - Common Carrier Fixed Point to Point Microwave	10					Y
WMG794	CF - Common Carrier Fixed Point to Point Microwave						>
WMG805	CF - Common Carrier Fixed Point to Point Microwave					05	
WMG806	CF - Common Carrier Fixed Point to Point Microwave			·			Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	. 114) Upper Frequency (MHz)	115) Constructed Yes / No
VMJ575	CF - Common Carrier Fixed Point to Point Microwaye	·					Υ
VMJ576	GF - Common Carrier Fixed Foint to Point Mislowave						Y
WMJ577	CF - Common Carrier Fixed From to Point Migrowave						Y
VMJ877	CF - Common Carrier Fixed Point to Point Microwave		•				Ÿ
VMK260	CF - Common Carrier Fixed Point to Point Microwave						Y
WMK451	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMK901	CF - Common Carrier Fixed Point to Point Microwave			***************************************			Y
WML470	CF - Common Carrier Fixed Point to Point Microwave						Υ
VML471	CF - Common Carrier Fixed Point to Point Microwave						Υ
WML472	CE - Common Carrier Fixed Point to Point Microwave						Y
WML473	CF - Common Carrier Fixed Point to Point Microwave						Y
WML766	CF - Common Carrier Fixed Point to Point Microwave						Y
WML768	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM710	CF - Common Carrier Fixed Point to Point Microwave						Y
WMM712	CF - Common Carrier Fixed Point to Point Microwave						Y
WMN295	CF - Common Carrier Fixed Point to Point Microwave		,				Y
VMN496	CF - Common Carrier Fixed Point to Point Microwave						
VMN550	CF - Common Carrier Fixed Point to Point Microwave					COLOR	
VMN551	CF - Common Carrier Fixed Point to Point Microwave						Y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMN552	CF - Common Carrier(FIXet/IPoint to,Point/Microwaya)						Υ
WMN553	GF - Common Carrier Fixed Folint to Point Allgrowave						Y
WMN554	CF - Common Carrier Fixed Polisi to Point Microwave						Y
WMN555	CF - Common Carrier Fixed Point to Point Microwave		>				Y
WMN558	CF - Common Carrier Fixed Point to Point Microwave		2450				Y
WMN559	CF - Common Carrier Fixed Point to Point Microwave	V					Y
WMN560	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ448	CF - Common Carrier Fixed Point to Point Microwave			2			Y
WMQ687	CF - Common Carrier Fixed Point to Point Microwave						Υ .
WMQ785	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMQ844	CF - Common Carrier Fixed Point to Point Microwave						Y
WMQ859	CF - Common Carrier Fixed Point to Point Microwave						Y .
WMQ912	CF - Common Carrier Fixed Point to Point Microwave				()		Υ
WMQ913	CF - Common Carrier Fixed Point to Point Microwave			-			Y.
WMQ914	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMQ924	CF - Common Carrier Fixed Point to Point Microwave						Υ
VMQ925	CF - Common Carrier Fixed Point to Point Microwave)
WMR212	CF - Common Carrier Fixed Point to Point Microwave					Q	Y we had
WMR213	CF - Common Carrier Fixed Point to Point Microwave			·			Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WMR226	CF - Common Carrier/Fixed/Point to Point/Vicrowaye						Y
WMR297	©F - Common Carrier Fixed Point to Point Microwave						Y
WMR298	CF - Common Carrie! Fixed!Point to Point Microwave						Ÿ
WMR299	CF - Common Carrier Fixed Point to Point Microwave)				Y
WMR300	CF - Common Carrier Fixed Point to Point Microwave			,			Υ
WMR488	CF - Common Carrier Fixed Point to Point Microwave						Y
WMR489	CF - Common Carrier Fixed Point to Point Microwave						Y
WMR799	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMR800	CF - Common Carrier Fixed Point to Point Microwave						Y
-WMR801	CF -Common Carrier Fixed Point to Point Microwave						Υ
WMR834	CF - Common Carrier Fixed Point to Point Microwave						Y
WMR835	CF - Common Carrier Fixed Point to Point Microwave			W V			Υ ,
WMS280	CF - Common Carrier Fixed Point to Point Microwave						Y
WMS281	CF - Common Carrier Fixed Point to Point Microwave						Ÿ
WMS816	CF,- Common Carrier Fixed Point to Point Microwave						Y
WMT251	CF - Common Carrier Fixed Point to Point Microwave						Υ
WMT252	CF - Common Carrier Fixed Point to Point Microwave			 			*
WMT724	CF - Common Carrier Fixed Point to Point Microwave					Q	Y. J.
WMT730	CF - Common Carrier Fixed Point to Point Microwave	· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·			y 03.• Main Form

WMT732 C C to WMT734 C C to	F - Common Carrier Fixed Foint o Point Microwave DF - Common Carrier Fixed Foint o Point Microwave DF - Common Carrier Fixed Foint o Point Microwave DF - Common Carrier Fixed Point o Point Microwave						Y
WMT733 C C C to	Carrier Fixed Point of Point Microwave CF - Common Carrier Fixed Point of Point Microwave CF - Common Carrier Fixed Point of Point Microwave CF - Common						
WMT734 C	CF - Common Carrier Fixed Point o Point Microwave CF - Common						Y
WMT734 C	CF - Common Carrier Fixed Point o Point Microwave CF - Common)				
WMT738 C		A STATE OF THE PARTY OF	i				Y
C	o Point Microwave						Υ
C	CF - Common Carrier Fixed Point o Point Microwave						Y
C	CF - Common Carrier Fixed Point O Point Microwave						Y
c	CF - Common Carrier Fixed Point o Point Microwave						Υ
C	CF - Common Carrier Fixed Point o Point Microwave					•	Υ
C	CF Common Carrier Fixed Point o Point Microwave				,		Υ .
C	CF - Common Carrier Fixed Point D Point Microwave						Y
C	CF - Common Carrier Fixed Point O Point Microwave			Way W			Y
Ca	F - Common carrier Fixed Point o Point Microwave						Y
Ca	F - Common carrier Fixed Point o Point Microwave						Y
Ca	F - Common arrier Fixed Point o Point Microwave	-					Y
İCa	F - Common arrier Fixed Point Point Microwave	-					Y
Ca	F - Common arrier Fixed Point Point Microwave			-			
Ca	F - Common arrier Fixed Point Point Microwave					0.05	Y The second
Ca	F - Common arrier Fixed Point Point Microwave			<u></u>			Υ

WPNB607 Car to F	- Common mer Fixed Point Point Microwave - Common mer Fixed Point Point Microwave - Common mer Fixed Point Point Microwave					Υ
WPNG874 WPNG874 WPNG874 WPNG874 WPNG874 CF Cal to F	- Common rrier Fixed Point Point Misrowave - Common rrier Fixed Point Point Microwave				•	
Cal to F WPNG874 CF Cal to F	- Gommon Irrier Fixed Point Point Microwave			•		Y
to F	- Common			 ·	-	Υ
	rier Fixed Point Point Microwave		•			Y
Cai	- Common rrier Fixed Point Point Microwave	A				Υ
Cai	- Common rrier Fixed Point Point Microwave					Υ
Cai	- Common rrier Fixed Point Point Microwave					Y
Cai	- Common rrier Fixed Point Point Microwave					Y
Cai	- Common rrier Fixed Point Point Microwave					Y
Car	- Common rrier Fixed Point Point Microwave					Y
Car	- Common rrier Fixed Point Point Microwave					Y
Cai	- Common rrier Fixed Point Point Microwave					Y
Cai	- Common rrier Fixed Point Point Microwave					Υ
- Car	- Common rrier Fixed Point Point Microwave					Υ
Cai	- Common rrier Fixed Point Point Microwave					Y
Car	- Common rrier Fixed Point Point Microwave					Y.
Cai	- Common rrier Fixed Point Point Microwave					
WPOJ731 CW Bro	V - PCS padband				CAR 2	
WPOM485 CL	- Cellular					Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
VPON250	CF - Common Carrier Fixed Point to Point Wicroways						Y
WPON495	GF - Common Carrier Fixed Folhit to Point Mislowave			,			Υ
WPON496	CF - Common Carrier Fixed (Point to Point Microwave)						Y
WPOR644	CF - Common Carrier Fixed Point to Point Microwave		•				Y
WPQL655	CF - Common Carrier Fixed Point to Point Microwave						Y
WPQP773	CF - Common Carrier Fixed Point to Point Microwave	V					Y
WPQP774	CF - Common Carrier Fixed Point to Point Microwave						Y
WPQP775	CF - Common Carrier Fixed Point to Point Microwave	!					Υ
WPQR479	CF - Common Carrier Fixed Point to Point Microwave						Y
WPRV470	CF.=Common Carrier Fixed Point to Point Microwave						Υ
WPRW979	CF - Common Carrier Fixed Point to Point Microwave			A			Y
WPSD938	CF - Common Carrier Fixed Point to Point Microwave						Y
WPSD940	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPSD943	CF - Common Carrier Fixed Point to Point Microwave						Y
WPSD944	CF - Common Carrier Fixed Point to Point Microwave						Y
WPTR855	CF - Common Carrier Fixed Point to Point Microwaye						Y
WPTU846	CF - Common Carrier Fixed Point to Point Microwave						
WPUB579	CF - Common Carrier Fixed Point to Point Microwave					Q.Co	Y VIA
WPUB580	CF - Common Carrier Fixed Point						Υ

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPVJ218	CF - Common Carrier Fixed Foint to Point Vicrowaye						Υ
WPXH854	GF - Common Carrier Fixed Point to Point Migrowave						Y
WPXT930	CF - Gommon C Carrier Fixed Point to Point-Microwave						Υ
WPXT932	CF - Common Carrier Fixed Point to Point Microwave)				Y
WPXT947	CF - Common Carrier Fixed Point to Point Microwave	A					Y
WPXT949	CF - Common Carrier Fixed Point to Point Microwave						Y
WPXY466	CF - Common Carrier Fixed Point to Point Microwave		A Th				Y
WPYG204	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPYG205	CF - Common Carrier Fixed Point to Point Microwave		46				Y
WPYG206	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPYI876	CF - Common Carrier Fixed Point to Point Microwave						Y
WPYQ934	CW - PCS Broadband						Υ
WPYQ935	CW - PCS Broadband						Ý
WPYQ936	CW - PCS Broadband						Y
WPYQ937	CW - PCS Broadband						Y
WPYQ938	CW - PCS Broadband						Y
WPYQ939	CW - PCS Broadband						
WPYQ940	CW - PCS Broadband						
WPYQ941	CW - PCS Broadband						Y
	'	·	L			FCC 6	03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPYQ942	CW - PCS Broadbandles						Y
WPYQ943	GW - PCS Broadband						Y
WPYQ944	CW -ReS Broadband					i	Υ
WPYT403	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPYU909	CF - Common Carrier Fixed Point to Point Microwave	A					Υ
WPYW214	CW - PCS Broadband	V V					Υ
WPYW360	CW - PCS Broadband		MA TO				Y
WPZA511	CW - PCS Broadband						Υ
WPZA814	CW - PCS Broadband						Υ
WRZA815	CW -PCS Broadband						Y
WPZA816	CW - PCS Broadband				·		Υ
WPZB215	CF - Common Carrier Fixed Point to Point Microwave						Υ
WPZB216	CF - Common Carrier Fixed Point to Point Microwave						Y
WPZB678	CF - Common Carrier Fixed Point to Point Microwave						Y
WPZ1371	CW - PCS Broadband						Y
WPZI372	CW - PCS Broadband						Y
WPZI377	CW - PCS Broadband	 -					
WPZI378	CW - PCS Broadband	<u> </u>				9.6	(g) pick
WPZI379	CW - PCS Broadband						Υ
L	1	<u> </u>					03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WPZI380	CW - PCS Broadbandin	ì					Υ
WPZI381	OW - POS Broadband						Υ
WPZI382	CW -RCS Broadband						Y
WPZI383	CW - PCS Broadband						Y
WPZI384	CW - PCS Broadband						Y
WPZI385	CW - PCS Broadband	() A					Y
WPZI387	CW - PCS Broadband						Y
WPZI388	CW - PCS Broadband						Y
WPZL414	CF - Common Carrier Fixed Point to Point Microwave						Y
WPZM794	CF - Common Carrier Fixed Point to Point Microwave						Y
WPZZ381	CF - Common Carrier Fixed Point to Point Microwave						Y
WQAD514	CW - PCS Broadband			W.V.			Y
WQAD515	CW - PCS Broadband						Y
WQAD516	CW - PCS Broadband				With the second		Y
WQAS216	CF - Common Carrier Fixed Point to Point Microwave						Y
WQAS465	CF - Common Carrier Fixed Point to Point Microwave						Y
WQBA583	CF - Common Carrier Fixed Point to Point Microwave						>
NQBE822	CF - Common Carrier Fixed Point to Point Microwave						
WQBE828	CF - Common Carrier Fixed Point to Point Microwave						y 03 - Main Form

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WQBE829	CF - Common Carrier Fixed Point to Point Microwave						Y
VQBI448	©W - POS Broadband						Υ
WQBI449	CW*ReS Broadband						Y
VQBI450	CW - PCS Broadband						Y
WQBI452	CW - PCS Broadband						Y
WQBI453	CW - PCS Broadband						Y
WQBI454	CW - PGS Broadband						Y
WQBI455	CW - PCS Broadband						Y
VQBI456	CW - PCS Broadband						Y
WQBI457 -	CW - PCS Broadband		-				Y
WQBI459	CW - PCS Broadband						Y
WQBI460	CW - PCS Broadband			V			Y
WQBI462	CW - PCS Broadband	,					Υ .
WQBI464	CW - PCS Broadband						Υ .
VQBI465	CW - PCS Broadband			-			Υ .
WQBI466	CW - PCS Broadband						Y
WQBI473	CW - PCS Broadband			<u> </u>			*
WQBK368	CW - PCS Broadband						(684 A
					1	I	

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WQBK374	CW - PCS Broadband						Y
WQBK377	GW - PGS Broadband)					Y
WQBK423	CF - Gommon Carrier Fixed Roini to Point Microwave						Y
VQBL499	CF - Common Carrier Fixed Point to Point Microwave) .				Y
WQBM378	CF - Common Carrier Fixed Point to Point Microwave						Y
WQBZ233	CF - Common Carrier Fixed Point to Point Microwave						Y
WQCA693	CF - Common Carrier Fixed Point to Point Microwave		ASTA .				Y
WQCI708	CF - Common Carrier Fixed Point to Point Microwave						Y
WQCI709	CF - Common Carrier Fixed Point to Point Microwave						Y
WQCK340	CFCommon Carrier Fixed Point to Point Microwave		·				Y
WQCP878	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQDB658	CF - Common Carrier Fixed Point to Point Microwave						Υ
WQDG563	CW - PCS Broadband						Y
WQDG564	CW - PCS Broadband					F	Y
WQDS754	CF - Common Carrier Fixed Point to Point Microwave						Y
WQDX506	CF - Common Carrier Fixed Point to Point Microwave						Y
WQDX508	CF - Common Carrier Fixed Point to Point Microwave	•)
WQDX509	CF - Common Carrier Fixed Point to Point Microwave					0.63	
WQEH256	CF - Common Carrier Fixed Point 10 Point Microwave						Y

108) Call Sign	109) Radio Service Code	110) Location Number	111) Path Number (Microwave only)	112) Frequency Number	113) Lower or Center Frequency (MHz)	114) Upper Frequency (MHz)	115) Constructed Yes / No
WQFi689	CF - Common Carrier/FixediPoint to Point Microwaye					i	Y
WQGM465	GL - Cellplar						N
WQHK375	CF - Common Carrier Fixed Point to Point Microwaye						N
WQHT230	CF - Common Carrier Fixed Point to Point Microwave		>				N
WQHT999	CF - Common Carrier Fixed Point to Point Microwave						N
WQIC793	CF - Common Carrier Fixed Point to Point Microwave	V3 V					N
WQIU812	CF - Common Carrier Fixed Point to Point Microwave						N

FCC 603 Schedule A

Schedule for Licensees that Received Bidding Credits or Participate in the Installment Payment Plan, or Involving Licenses Won in Closed Bidding

Approved by OMB 3060 - 0800 See instructions for public burden estimate

For Purposes of Schedule A, Applicant is defined as the Assignee (Assignment of Authorization) or the post-transaction Licensee (Transfers of Control)

Bidding Credits	
Have the full amount of bidding tradits awarded with regard to each of the subject license(s) been paid as part of unjust enrichment payment(s) in previous transaction(s)?	() <u>Y</u> es <u>N</u> o
If the response to Item 1 is Kes', Usm 2 Smotheduired to be completed.	
2) With respect to each of the subject-licenses the Applicant:	——————————————————————————————————————
() a) qualifies for the same designated entity status as the current Licensee	
() b) qualifies for a different designated entity status than the current Licensee	
() c) does not qualify for any designated entity status	
Installment Payments	,
3) Have all the installment payment obligations for each of the subject licenses been paid in full?	(Y) <u>Y</u> es <u>N</u> o
If the response to Item 3 is 'Yes', Item 4 is not required to be sompleted.	
4) With respect to each of the subject licenses, the Applicant	•
() a) qualifies for the same eligibility status for the installment playment plan as the current Licensee	
() b) qualifies for a different eligibility status for the installment payment plan than the current Licensee	
() c) does not qualify for the installment payment plan	
Closed Bidding Licenses	
5) Have construction notifications been submitted as required by the Commission's Rules for each of the subject licenses?	() <u>Y</u> es <u>N</u> o
If the response to Item 5 is 'Yes', Item 6 is not required to be completed.	
6) With respect to each of the subject licenses, the Applicant:	
() a) qualifies for closed bidding	
() b) does not qualify for closed bidding	
	.

7) Revenue and Asset information for the Ap Purpose ((Check Modify it illing an Amendment app		Information from what was
provided on the original filling)		
Gross Revenue Disclosure Most Recent Reportable Vear		
8a) Were the Applicant and any precessors-in-interest in if 'No', explain why in an attachment.	n existence for a full year of the relevant period?	() <u>Y</u> es <u>N</u> o
If 'Yes', provide the following information:		
8b) Gross Revenues	(Format: 99,999.99)	
8c) Year End Date:	(Date Format: MM/DD/YYYY)	
One Year Prior to Most Recent Reportable		
9a) Were the Applicant and any predecessors-in-interest in If 'No', explain why in an attachment.	n existence for a full year of the relevant period?	() <u>Y</u> es <u>N</u> o
If 'Yes', provide the following information.		¹
9b) Gross Revenues \$	(Format: 99,999.99)	•
9c) Year End Date:	(Date)Format: MM/DD/YYYY)	
Two Years Prior to Most Recent Reportable Y	rear rear	
10a) Were the Applicant and any predecessors-in-interest If 'No', explain why in an attachment.	in existence for a full year of the relevant period?	·()- <u>Y</u> es- <u>-N</u> o-
If 'Yes', provide the following information.		
10b) Gross Revenues \$	(Formal: 99,999,99)	
10c) Year End Date:	(Date Formati MM/QP/MYY)	
Average Gross Revenue		
11) Average Gross Revenue of Reported Years: \$	(Format; 99,999.99)	
Asset Disclosure		₩
12) Total Assets as of Application Filing Date: \$	(Format: 99,999.99)	
Financial Statements		
13) Audited or Unaudited (Check One)		
☐ The Applicant used audited financial statements. ☐ The Applicant used unaudited financial statements certified by the Applicant's chief financial officer or the		scounting, Principles (GAAP) and
		A. Da

☐ Add		☐ Modify ☐				Delete			
15) Disclosable Interest Ho	lder								
☐ Entity Name:				FCC Registration Number (FRN):					
☐ Individual Name: First		МІ	Last		Suffix	FCC Registration	Nur	nber (FRN):	
Gross Revenue Disclosure Most Recent Reportable Ye									
16a) Were the DIH and any predecessors-in-interest in existence for a full year of the relevant period? If 'No', explain why in an attachment.						() <u>Y</u> es <u>N</u> o		
If 'Yes', provide the following inform	nation.								
16b) Gross Revenues	\$ <u>. </u>		(Format: 99,999.99)						
16c) Year End Date:	<u> </u>		(Date Format: MM/DI	D/YYYY)	•				
One Year Prior to Most Red	ent Report	able \	'ear						
If 'No', explain why in an atta	chment.	rest in e	xistence for a full year of the relevar	nt period?			() <u>Y</u> es <u>N</u> o	
If 'Yes', provide the following inform			/ -						
17b) Gross Revenues	\$		(Format: 99,999.99)						
17c) Year End Date:			(Date Format: MM/DI	D/YYYY)		· · · · · · · · · · · · · · · · · · ·			
Two Years Prior to Most Ro	ecent Repo	rtable	Year						
If 'No', explain why in an atta	chment.	rest in e	xistence for a full year of the relevan	nt period?			() <u>Y</u> es <u>N</u> o	
If 'Yes', provide the following infor	mation.								
18b) Gross Revenues	, \$		(Format: 99,999.99)						
18c) Year End Date:			(Date Format: MM/D	D/YYYY)					
Average Gross Revenue	· · · · · · · · · · · · · · · · · · ·					·			
19) Average Gross Revenue of Re	eported Years:	\$	(For	mat: 99,99	9.99)				
Asset Disclosure									
20) Total Assets as of Application	Filing Date: \$	 -	(Forma	at: 99,999.	99)				
Financial Statements									
21) Audited or Unaudited (Check	One)								
☐ The DIH used audited fina	ncial statemen	ts.	•			•			
☐ The DIH used unaudited fi	nancial stateme	ente nre	pared in accordance with Generally	Accented A	ccounting l	Principles (GAAP) ar	nd ce	rtified by the	
Applicant's chief financial offi	cer or the equiv	alent.	parca in accordance was Concrany	riocepica A	oooaraag i	mopies (Crown) ai	IG 00	ittilee by the	